Installation and Operating Manual

# **Fastrax**

# Dome Video Camera for Ceiling and Wall Mounting

# EDC-141E, EDC-142E, EDC-143E, EDC-142E1, EDC-144E, EDC-142E2





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## **Safety Instructions**

- · Read these safety instructions and the operation manual first before you install and commission the camera.
- Keep the manual in a safe place for later reference.
- Protect your camera from contamination with water and humidity to prevent it from permanent damage. Never switch the camera on when it gets wet. Have it checked at an authorized service center in this case.
- · Never operate the camera outside of the specifications as this may prevent the camera functioning.
- Do not operate the cameras beyond their specified temperature, humidity or power ratings. Operate the camera only at a temperature range of -10°C to +50°C and at a humidity of max. 90%.
- To disconnect the power cord of the unit, pull it out by the plug. Never pull the cord itself.
- Pay attention when laying the connection cable and observe that the cable is not subject to heavy loads, kinks, or damage and no moisture can get in. Do not attempt to disassemble the camera board from the dome.
- Do not attempt to disassemble the camera board from the dome.
- The warranty becomes void if repairs are undertaken by unauthorized persons. Do not open the camera housing. Maintenance and repair have to be carried out only by authorized service centers.
- Do not use strong or abrasive detergents when cleaning the dome. Use a dry cloth to clean the dome surface. In case the dirt is hard to remove, use a mild detergent and wipe gently.

# NOTE: This is a class A digital device. This digital device can cause harmful interference in a residential area; in this case the user may be required to take appropriate corrective action at his/her own expense.

### 1. Introduction

#### 1.1 Features

The Fastrax II Keyboard Controller and the Fastrax II dome cameras make up the building blocks for any surveillance/security system. Using multiple Keyboard Controllers and multiple dome cameras, no place is too large for monitoring. Extensible and flexible architecture facilitates remote control functions for a variety of external switching devices such as multiplexers and DVRs.

- Built-in 18x (23x,25x, 22x, 26x) times optical power zoom camera with True Night Shot function
- 240 Preset positions
- 8 Tours consist of Preset, Pattern, Auto-Scan and Tour itself can be programmed over 300 functions and Preset location. While moving, each Preset scan can be watched in smooth Vector Scan mode.
- 8 Auto Scan including vector scan (and 1 endless Auto Scan at EDC-144E)
- 4 Pattern (240seconds)
- 8 Privacy zone
- 8 Alarm input / 4 Aux out (NC & NO)
- Variable speed from 0.1°/sec to 90°/sec
  - Turbo speed is Max 360°/sec with Ctrl key pressed
- Maximum speed is inversely proportional to the zoom ratio
- Maximum speed is 380°/sec when preset command.
- Programmable user preferences (alarm, preset, title, etc.)
- Up to 999 selectable camera addresses
- Built-in RS-485/422 receiver driver
- · Clear bubble with black liner (shelter) for concealing the camera
- Optional Tinted Bubble, Indoor & Outdoor pendant housing with heater & blower, Indoor Flush Mount, Parapet mount & Roof Top mount



Figure 1 - Typical System Configuration



Figure 2 - Assemble bubble ring ass'y

Note: It is recommended to remove camera window for improving picture quality when you assemble bubble ring ass'y.

# 2. Installation and Configuration

## 2.1 Package Contents

The package contains the following: 1x Fastrax II E (Dome Camera) 1x Bubble Ring 1x Instruction Manual (This Document) 3x Assembly Screws for Attaching Fastrax II E 3x Plastic Anchor 1x 10Pin Connector 2x 12Pin Connector

### CAUTION: Be sure to have caution labels (E version only) on both body and base of the camera. Different version will not support alarm input and output.

The dome camera is for use in surface mounting applications and the mounting surface should be capable of supporting loads up to 10lb (4.5kg). The dome camera's base should be attached to a structural object, such as a hard wood, wall stud or ceiling rafter that supports the weight of the dome camera.



Figure 3 - Installation

### 2.2 Basic Configuration of Fastrax II Dome Camera System



Figure 4- Basic installation diagram

The dome camera must be installed by qualified service personnel in accordance with all local and federal electrical and building codes. The system should be installed according to Figures 4 through 9.



Figure 5 - Single Multiplexer

# 2.2.2 Single User with Two Multiplexer



Figure 6 - Two Multiplexer

## 2.2.3 Two Multiplexer with Slave Keyboard Controller



Spot output 1 of the first multiplexer to be connected to  $16^{\mbox{th}}$  input of the second multiplexer.

n: User, Spot out of n<sup>th</sup> to be connected to  $(17-n)^{th}$  camera input of the 2<sup>nd</sup> multiplexer. n<sup>th</sup> spot out of the 2<sup>nd</sup> multiplexer to be connected to the n<sup>th</sup> spot monitor. Each user will see the picture of the selected camera  $(1 \sim (31-n))$  on n<sup>th</sup> spot monitor of the Mux 2 by selecting camera **No. + Cam.** 

Figure 7 - Two Multiplexer with Slave Keyboard Controller

# 2.2.4 Two Multiplexer with Slave Keyboard Controller (method 2)



Spot output 1 of the first multiplexer to be connected to  $16^{\mbox{th}}$  input of the second multiplexer.

n: User, Spot out of n<sup>th</sup> to be connected to  $(17-n)^{th}$  camera input of the 2<sup>nd</sup> multiplexer. n<sup>th</sup> spot out of the 2<sup>nd</sup> multiplexer to be connected to the n<sup>th</sup> spot monitor. Each user will see the picture of the selected camera  $(1 \sim (31-n))$  on n<sup>th</sup> spot monitor of the Mux 2 by selecting camera **No. + Cam.** 

Figure 8 - Two Multiplexer with Slave Keyboard Controller (method 2)





## 2.3 Setting Unit for Termination

The device which is connected at end of line, whether it is a dome camera or keyboard controller, must have the cable for communication terminated by setting the appropriate DIP switch. Without proper termination, there is potential for control signal errors. Total length of the cable for communication should not exceed 1.2km.

SW1



SW1	1	2
Terminated	ON	ON
Not terminated	OFF	OFF

Figure 10 - Setting Unit for Termination



Figure 11 - Termination Diagram

## 2.4 Setting Address (ID) of Dome Camera

To prevent damage, each dome camera must have a unique address (ID). When installing multiple dome cameras using a multiplexer, it is suggested that the dome camera address matches the multiplexer port number.

If you wan to set the address more than 999, you should connect the service provider.

Example: Port 1 = Dome 1, Port 2 = Dome 2 ... Port 16 = Dome 16. If more than 16 dome cameras are installed using two or more multiplexers, ID of the dome camera should be ID of MUX x No. of camera IN. (e.g. multiplexer ID= n, Camera IN= m then ID of Dome =16x(n-1)+m )

Refer to Figures 4-5 for setting the dome camera address (ID) and protocol selection.



S2 w → o	Dome ID	\$3	S2	S1
53	1	0	0	1
	2	0	0	2
6780				
51 22 20	999	9	9	9

Beyond ID 999, contact your service provider.

Figure 12 - Setting Address (ID) of Dome Camera

# 2.5 Setting Protocol of Dome Camera

If a dome camera is to be installed with a Fastrax keyboard controller, select F2 protocol. Consult service personnel if a dome camera is installed with device other than a keyboard controller.



S	W	On	Off	Function
D1	S4-1	Enable	Disable	Alarm
D2	S4-2	PAL	NTSC	NTSC/PAL
D3	S4-3		Endless	
D4	S4-4	RS-422	RS-485	RS-422/RS-485



FIQUE IS - FIULUCUISEECUUIISWILLIE	Figure	13 -	Protocol	Selection	Switche
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D5	D6	D7	Protocol
S5-1	S5-2	S5-3	
Off	Off	Off	Fastrax, Pelco D&P, Dynacolor, Ernitec & Philips G3 Protocol (Default)
Off	Off	On	Reserved
Off	On	Off	Sensormatic RS-422
Off	On	On	Reserved
On	Off	Off	Vicon Protocol
On	Off	On	Reserved
On	On	Off	Dynacolor
On	On	On	Reserved

Baud Rate	D10	D9	D8
	S6-2	S6-1	S5-4
2400 bps	Off	Off	Off
4800 bps	On	Off	Off
9600 bps (Default)	Off	On	Off
19200 bps	On	On	Off
38400 bps	Off	Off	On
57600 bps	On	Off	On
115200 bps	Off	On	On
230400 bps	On	On	On

Unless Baud rate match, universal protocol will not work.

D11	D12	Camera
S6-3	S6-4	
Off	Off	Default cameras (Default)
Off	On	Reserved
On	Off	Reserved
On	On	Reserved

## 2.6 Connection

• Connecting to the RS-485/-422

**NOTE:** Should you experience any control problems when using the Pelco-protocol, connect the ground plate (GND) to the control component. The dome camera can be controlled remotely by an external device or control system, such as a control keyboard, using RS-485 half-duplex, RS-422 duplex or simplex serial communications signals. Connect Marked Rx+, Rx- to Tx+ and Tx- of the RS-485 control system.

If control system is RS-422, connect Rx+ (Tx+), Rx+ (Tx-) and Rx+, Rx- of the dome camera to Tx+, Tx- and Rx+, Rx- of the control device respectively. Connecting Video out connector

Connect the video out (BNC) connector to the monitor or video input.

- Connecting Alarms
- AL1 to 8 (Alarm In)

You can use external devices to signal the dome camera to react on events. Mechanical or electrical switches can be wired to the AL (Alarm In) and GND (Ground) connectors. See Chapter 3 - Program and Operation for configuring alarm input.

#### GND (Ground)

#### NOTE: All the connectors marked GND are common.

Connect the ground side of the Alarm input and/or alarm output to the GND connector.

NC(NO)1 TO 4 (Normal Close or Normal Open: Alarm Out)

The dome camera can activate external devices such as buzzers or lights. Connect the device to the NC(NO) (Alarm Out) and COM (Common) connectors. See Chapter 3 - Program and Operation for configuring alarm output.

· Connecting the Power

Connect the power of 24VAC 850mA to the dome camera.

Use certified / Listed Class 2 power supply transformer only.

## 2.7 Getting Started

Once installed apply power to the dome camera. The dome camera will start a initializing sequence. When configuration is done, the following information is displayed on the keyboard controller's LCD.



**OSD** Position

# 3. Program and Operation

## 3.1 Selecting Dome Camera

Before you program or operate a dome camera, you must select the dome camera by pressing the dome camera No. + CAM successively. Example: Pressing 1, 0 and CAM key sequentially will select dome camera 10. The selected dome camera ID will be displayed on the LCD monitor of the keyboard controller.

## 3.2 Accessing On-Screen Menu Utility

You can call up the On-screen menu utility on your monitor by pressing **MENU** key on the keyboard controller, the following On-screen menu utility will appear:

DOME MENU
AUTO SCAN PRESET TOUR PATTERN ALARM AREA TITLE PRIVACY ZONE CAMERA
DOME SETUP EXIT(ESC TO EXIT)

## 3.3 How to control On-Screen Menu Utility

Action	Function
MENU	Call on On-screen menu utility
Joystick left or right	Go into the sub-menu items. Execute the command (exit) Change value. Navigate through the menu items.
Joystick up or down	Navigate through the menu items.
Joystick down	Finish editing title. Same effect as Enter key
Zoom handle twist	Change value. Enter editing title mode at Preset menu.
CTRL + Joystick	PTZ control of the selected camera
ESC	Escape (EXIT)

#### 3.4 Auto Scan (First Item of the Main menu / Shortcut: Scan)

The Auto scan supports up to 8 programmed angles at user-programmable speeds. Follow these steps to program Auto Scan:

AUTO S	SCAN SETUP
SCAN 01	: AUTOSCAN01
SPEED(MODE)	: FAST VECTOR
START ANGLE	: 127.1, 027.7 X7
END ANGLE	: 157.7, 080.7 X13
SCAN DIR.	: CCW
SWAP	: OFF
SAVE AND EXIT (ESC TO	D CANCEL)
HOLD DOWN CTRL KEY	,
WHILE SELECT POSITIC	DN.

**SPEED (MODE):** NORMAL1~NOMAL9, SLOW VECTOR, FAST VECTOR

NORMAL1 (SLOWER) <---> NORMAL9 ( FASTER)

SLOW VECTOR, FAST VECTOR: Move from start point to end point including tilt and zoom simultaneously and linearly. In case of EDC-143E, EDC-142E1 and EDC-142E2, zoom is fixed at more wide angle and the zoom magnification information is not displayed.

- 1. Press the Scan key to enter Auto Scan menu directly. Or press the Menu key to display the main menu on the monitor. Scroll to Auto Scan and push the Joystick to the right.
- 2. Select an Auto Scan number by pushing the Joystick left or right.
- 3. Twist the **Joystick** to enter the title by scrolling through the alphanumeric characters and pushing the handle to the right or left to move to the next space. Press **Enter** key or push the **Joystick** down to finish title mode. Press **HOME** key in order to delete stored alphanumeric characters.
- 4. Push the Joystick downward to select "Speed" and set the speed by twisting the Ctrl/PGM keyclockwise or counterclockwise or moving the Joystick left and right to select the auto scan speed.
- 5. When finish entering the title and speed, select "START ANGLE" with the **Joystick**. Hold down the **Ctrl/PGM** key while selecting the start position and zoom using the **Joystick**. Current panning position will be displayed. Release **Ctrl/PGM** key to complete the selection of the start position.
- 6. Push the **Joystick** downward to select "END ANGLE." Hold down the **Ctrl/PGM** key while moving the **Joystick** to select the end position and zoom. The end position angles should be larger than start position. Release the **Ctrl/PGM** key to complete the selection of the end position.
- 7. Select Save and Exit by pushing the **Joystick** to the right. Press **ESC** to exit the program without saving.

# NOTE: Using the Tour mode in conjunction with preset and Auto Scan, you can make the camera travel from one preset position to another preset position at a specific speed. (Pan only)

- a. Before entering the Auto Scan menu, select a preset position as a starting point for Auto Scan.
   Example: 2 + Prst and do step 1 to 4. Instead of step 5, just press the Ctrl/PGM key at the start angle position, the current position will be displayed as a start position.
- b. Save and exit from the menu.
- c. In normal mode, call a preset to be the end point of scan. Press **3** + **Prst** then press **Scan** key to enter the Auto Scan menu. Move the cursor position to END ANGLE. Just press **Ctrl/PGM** key at the end angle position. Do step 7.

**Example:** Preset 001>002>003>004>005>006, Auto Scan 01 starts at 002, ends at 003, Auto Scan 02 starts at 005, ends at 006. Tour 001, 002, A01, 004, A02.

 $1 \rightarrow 2 \quad 2 \sim 3 \rightarrow 4 \rightarrow 5 \sim 6 \rightarrow 1 \rightarrow 2 \quad 2 \sim 3 \dots$ 

Where  $\rightarrow$ : Quick move, ~ : Programmed speed by Auto Scan.

#### 3.5 Preset (Second Item of the Main menu / Shortcut: Prst)

If you need to view specific locations routinely, you should program presets. A preset is a programmed video scene with automatic pan, tilt, zoom, focus and iris settings. Once programmed, entering the number and pressing a Preset button on your controller automatically calls up the preset. In addition, presets may be assigned to alarm actions or as the "home" position for the dome camera. As many as 240 presets, whose positions are saved in the dome's non-volatile memory, may be programmed.

There are three pages of preset menu, each page can hold 80 presets. Pages can be scrolled by pushing the **Joystick** to the left or right on the first or last No. of Preset.

(
PRESET SETUP
NO. 001 : XXXXXXXXXXXXXXXX FOCUS : AUTO/ MANUAL IRIS : AUTO/ MANUAL DWELL : 03~99 (Sec)
1234567890       1234567890         00■***=       01======         02======       03=======         04======       05=======         06=====       07======         JOY-LEFT TO PREV. PAGE       SAVE AND EXIT(ESC TO CANCEL)

- x : 16 digits of title for preset label
- = : blank preset position
- \* : position has the preset
- Current cursor position

#### Follow steps below to store the Preset positions:

- 1. Press **Menu** to display the main menu. Select the Preset option by using the **Joystick** to the right. (Press **Prst** to go directly to the Preset menu without going through the main menu.)
- 2. Select the blank preset position to be stored by pushing the Joystick up, down, right, or left.
- 3. The position, which is marked with \*, already has the preset view assigned. To review the stored preset, press Prst key on the I The camera will show the stored preset view.
- 4. After selecting a blank position, press and hold Ctrl/PGM, use the Joystick to control the direction of the camera and lens. (Ctrl+Joystick)
- 5. After aiming the camera (view direction and lens control), release **Ctrl/PGM**. Then twist the Joystick handle or Press **Tele** or **Wide** Key to store the selected view. The position number will be displayed and the user will be prompted to enter a preset title.
- 6. Enter the title for the preset position using the **Joystick**. (Rotate handle clockwise and counterclockwise or press **Tele** or **Wide** Key to scroll through the alphanumeric characters, push the handle to right or left to select next or previous digit.)
- 7. When you are finished entering the title, push the **Joystick** downward. Set the focus by pushing the **Joystick** to the right or left. Set the IRIS value in the same manner as the focus.
- 8. Move to the DWELL setting by pushing the **Joystick** down. Twist the **Joystick** clockwise or counterclockwise to increase or decrease dwell time of the preset position.
- 9. To select the next page of presets, scroll the page by pushing the Joystick to the left on the first and last columns of the menu.
- 10. Repeat steps 2 through 7 for each additional preset position.
- 11. To edit the title of a stored preset, use the **Joystick** to position the cursor on the desired preset position. Press the Prst key to recall the stored preset. Twist the zoom handle clockwise to enter the preset title, focus and IRIS. Preset titles are useful with short cut preset programming. Refer to Shortcut programming below.
- 12. Select Save and Exit by pushing the Joystick to the right. Press ESC to exit the Preset menu without saving.

NOTE: Press the Home key at programmed position to delete a programmed preset view.

#### 3.6 Shortcut of Preset Program

Select a view to be stored (direction of the camera, zoom and focus), then press No. (1 to 240), and then press Pgm, Prst subsequently. The current view will be stored to the selected preset number if position is empty. If selected preset number is not empty, "PRESET EXISTING" message will be displayed on the monitor and ask to overwrite.

Example: 1, 0, 1 + Pgm + Prst will store current view as preset No. 101. In this case, focus and Iris mode will be programmed as Auto, dwell time will be set to 3 sec.

#### 3.7 Tour (THIRD ITEM OF THE MAIN MENU / SHORTCUT: Tour)

There are 8 programmable Tours. Each Tour consists of up to 42 Preset positions, Patterns, Scans or other Tours (second-level). Using second-level Tours, it can be expanded to over 300 functions in a single Tour. However Tours in second level Tour will be ignored when called by a Tours. The following example illustrates this concept:

If Tour1 has Preset1 → Preset2 → Tour2 → Tour3 and Tour2 has Preset3 → Preset4 → Preset5 → Tour4 and Tour3 has Preset6 → Pattern1 and Tour4 has Preset7.

> Tour1 executes as follows: Preset1  $\rightarrow$  Preset2  $\rightarrow$  Preset3  $\rightarrow$  Preset4  $\rightarrow$  Preset5  $\rightarrow$  Preset6  $\rightarrow$  Pattern1  $\rightarrow$ Preset1  $\rightarrow$  ... (Repeat)

Tour2 executes as follows: Preset3  $\rightarrow$  Preset4  $\rightarrow$  Preset5  $\rightarrow$  Preset7  $\rightarrow$  Preset3 ... Repeat (Tour4 is still valid if called directly from Tour2.)



xxxx :16 digits of title for tour label=== :blank preset positionSCAN TYPE :Max (Normal)/ Slow V. Scan/ Fast V. ScanDWELL :03-99 Sec003 :Preset 003 (1~240)A08 :Auto Scan 08 (1~8)P01 :Pattern 01 (1~4)T02 :Tour 02 (1~8)

#### Follow the steps below to program the Tours:

- 1. Press **Menu** to display the main menu on the monitor. Scroll to Tour and push the **Joystick** to the right to enter the Tour menu. Or just press the Tour key on the keyboard.
- 2. Choose an empty location to be programmed by pushing the Joystick up, down, right, or left.
- 3. To see a stored preset view, use the Joystick to move the cursor to a stored position. By pressing Prst key, the camera will move to the stored Preset view.

- 4. To add a stored preset as a Tour, twist the Zoom handle or press Zoom Key (Programmed preset will scroll). To remove a stored preset from the Tour, press the Home key, blank position mark (===) will be displayed. You can overwrite the programmed position.
- 5. To place functions other than preset, press Tour, Ptrn, or Scan for Tour, Pattern or Auto Scan respectively and the use zoom handle or key to select No.
- 6. Repeat Step 2 through 5 for each desired position. Each title will be displayed on top of the line.
- 7. Up to 36 Presets, Tours, Patterns Scans can be selected for a Tour. You can expand the **Tour** sequence by calling other programmed tours. Push the **Joystick** handle to right or left while the cursor is on the top of the line (TOUR 01) to select another page of the Tour menu. (TOUR 01)
- 8. You can enter a title for the selected Tour by twisting the **Joystick** while the cursor is on the top of the line (TOUR 01). Rotate the handle clockwise or counterclockwise to scroll through the alphanumeric characters. Push the handle to the right or left to select the next or previous digit.
- 9. Select Save and Exit by pushing the Joystick to the right. Press ESC to exit the program without saving.

# NOTE: Press the Home key at a programmed position to delete programmed function. In the Tour mode, in conjunction with preset and Auto Scan, you can make the camera travel from a preset position to another preset position at a specific speed.

- Example: Preset 001>002>003>004>005>006, Auto Scan 01 starts at preset 002, ends at preset 003, Auto Scan 02 starts at preset 005, ends at preset 006; Tour 001, 002, A01, 004, A02.
  - $1 \rightarrow 2 \quad 2 \sim 3 \rightarrow 4 \rightarrow 5 \sim 6$ , repeat

where  $\rightarrow$ : Quick move, ~ : Programmed speed

## 3.8 Pattern (Fourth 4 Item of the Main menu / Shortcut: Ptrn)

The Pattern feature records user control of the selected dome camera for up to 240 seconds. Up to four 4 patterns can be stored and played back by pressing No.+ **Ptrn** keys subsequently.

PATTEI	RN SETUP
NO.         TITLE           01:         XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	SEC 000 041 010 020 071
SAVE AND EXIT (ESC TO HOLD DOWN CTRL KEY WHILE RECORDING.	CANCEL)

#### Follow steps below to program the Pattern:

- 1. Press Menu key to display the main menu on the monitor.
- 2. Scroll down to PATTERN and push the Joystick to the right. Or simply press the Ptrn key rather than use the Main Menu.
- 3. Select the empty Pattern number to be programmed by pushing the **Joystick** up or down. If last column is not 000, a pattern has already been recorded. Patterns can be over written.
- 4. Press and hold down the Ctrl/PGM key while controlling the camera direction and zoom with the Joystick. Your controls will be automatically recorded until you release the Ctrl/PGM key. You can repeat this procedure until you have the pattern you want. Previously recorded patterns will be overwritten each time you do this.
- 5. Scroll down to the Save and Exit option and push the Joystick to the right to save and exit.
- You can title the selected Pattern by twisting the Joystick. Rotate the handle clockwise or counterclockwise to scroll through the alphanumeric characters, push the handle to right or left to select next or previous space.
- 7. Pressing ESC will not save your information and exits to the previous mode.

Press the Home key at any programmed position to delete the programmed pattern.

NOTE: If total recording time reaches 240 seconds, it will automatically stop for a moment and restart recording. Previous data will be overwritten.

3.9 Alarm (This menu shows on only specific model, Fifth Item of Main menu)

			ALARI	<b>M</b> SETUP	)	
NO	PRI	PRS	IN	OUT	HLD	LATCH
01	1	001	0FF	0FF	03	OFF
02	8	001	0FF	0UT1	03	OFF
03	1	240	NO	0UT1	03	<b>OFF</b>
04	2	001	NC	0UT4	03	<b>OFF</b>
05	1	001	0FF	0FF	03	OFF
06	8	001	<b>OFF</b>	0UT1	03	OFF
07	1	240	NO	0UT1	03	OFF
08	2	001	NC	0UT4	03	<b>OFF</b>
SAVE AND EXIT (ESC TO CANCEL)						

- NO: Alarm input number
- PRI : Lower No. has higher priority, Equal priority alarms will be serviced repeatedly.
- PRS : Stored preset number to be called by alarm.
- IN : NO/NC normally open /Closed OFF ignore
- OUT : OUT1~OUT4 Relay out 1,2,3,4, OFF No output.
- HLD : Alarm will be held for programmed time (01 to 99 seconds)
- LATCH : ON Shows all alarms including past alarm, OFF Shows activated alarms only.

There is one "0" PRIO which is the highest priority. "0" priority can choose Autoscan, Pattern or Tour. When responding "0" priority alarm, there is no respond other alarm until finishing "0" priority action

- 1. Press Menu to display the main menu on the monitor. Select the Alarm option by pushing the Joystick up or down and push to right to enter the detail menu.
- 2. Select the alarm input number by pushing the Joystick up or down and select the column you wish to setup. Selected position will be highlighted.
- 3. Select the Preset, Status of Input (NC/NO/OFF), and Output (OUT1~4/OFF) by pushing the Joystick to the right or to the left.
- 4. To increase or decrease the preset number or to change the status or output number, twist the **Joystick** clockwise or counterclockwise. In case of preset, programmed preset number will be scrolled.
- 5. Select the Save and Exit option by pushing the **Joystick** up or down. Save and exit the program by pushing the **Joystick** to the right. Press **ESC** to exit the program without saving.

#### 3.10 Area Title (Sixth Item of Main menu)

Enter a specific name on programmed angle between START and END. For the screen below, when the camera points at an angle between 124.3° to 359.5°, ABC will be displayed on the screen.

	AREA	TITLE SET	UP	
NO	TITLE	START	END	
01	ACB	124.3	359.5	
02	*****		=====	
03	****			
04	*****			
05	*****	=====	=====	
06	*****	=====		
07	*****	=====		
08	*****	=====		
SAV	'E AND EXIT (ESC TO	) CANCEL)		
HOL	D DOWN CTRL KEY	TO MOVE		
PAN	INING AND SET ARE	A ANGLE.		

Pages can be scrolled through by pushing the **Joystick** to the left or right on the first or last column of the menu. Pushing the **Joystick** to left on the "NO" column ( $01 \sim 08$ ) of the menu to scroll to the previous page. Push the **Joystick** to right on the "END" column to go to the next page.

- 1. Press Menu to display the main menu on the monitor. Select the Area Title option by pushing the Joystick up or down and push to right to enter the detail menu.
- 2. Select the area number by pushing the **Joystick** up or down. Select Start, End or number column to be set by pushing the handle to the right or left. The selected column will be highlighted.
- 3. To enter area title, select the number column and rotate the handle clockwise or counterclockwise. You can select alphanumeric characters by rotating the handle. Move to the next character by pushing the **Joystick** to the right. To finish entering the title, push the **Joystick** down.
- 4. To adjust panning limit, press the Ctrl/PGM key and hold down. Then use the Joystick to aim the desired direction. The end limit must be in an increasing direction. (Start < End).
- 5. When you press the Ctrl/PGM key, the current position of the pan will be displayed in the highlighted column. With this feature, you can easily set the next start point as the previous end point.
- 6. Select the Save and Exit option by pushing the **Joystick** up or down. Save and exit the program by pushing the **Joystick** to the right. Press **ESC** to exit the program without saving.

Pressing the **Home** key will delete programmed data. (Angles will be turned ==== immediately.)

#### 3.11 Privacy Zone (Seventh Item of Main menu)

Hide up to 8 unwanted views in a camera.

NO	TITLE		METHOD
01	xxxxxxxxxxxxxxxx	ON	BLOCK
02	****	0FF	V.OFF
03	xxxxxxxxxxxxxx	NONE	====
04	xxxxxxxxxxxxxx	NONE	====
05	xxxxxxxxxxxxxx	NONE	====
06	****	NONE	====
07	xxxxxxxxxxxxxx	NONE	====
80	****	NONE	====

- 1. Press Menu to display the main menu on the monitor. Select the Privacy Zone option by pushing Joystick up or down and push to right to enter the detail menu.
- 2. Select the privacy zone number by pushing the Joystick up or down.
- 3. To enter the zone name, rotate the handle clockwise or counterclockwise. You can select alphanumeric characters by rotating the handle. Move to the next character position by pushing the **Joystick** to the right. To finish entering the title, push the **Joystick** down or press the **Enter** key.
- 4. To adjust the "marked" (privacy) area, press and hold down the **Ctrl/PGM** key and then use the **Joystick** (direction and zoom) until you get desired view. Release the key, the right column will be set to ON.

5. You can overwrite an existing zone. Use the Home key to delete the marked zone, or push the Joystick to the right or left to turn the stored zone On or Off.

6. Select the Save and Exit option by pushing the **Joystick** up or down. Save and exit the program by pushing the **Joystick** to the right. Press **ESC** to exit the program without saving.

Press the Home key to delete programmed privacy zone.

## 3.12 Camera (Eighth Item of Main menu)

NOTE: The menu features will vary depending on the camera module installed in your dome camera.

CAME	RA SETUP	
FOCUS CONTROL		
AE CONTROL		
LINE LOCK CONTROL		
SHARPNESS	: 9	
BACK LIGHT	: 0FF	
DIGITAL ZOOM	: OFF (2x/4x/ MAX)	
NIGHT SHOT CONTROL (optional)		
SAVE AND EXIT (ESC TO	CANCEL)	

SHARPNESS	The higher the value, the more edges in the picture will be enhanced. EDC-141E, EDC-142E, EDC-144E: $0 \sim 15$ EDC-143E: $0 \sim 63$ EDC-142E1, EDC-142E2: $0 \sim 20$
BACK LIGHT	Objects in front of bright backgrounds will be clearer with BLC ON.
DIGITAL ZOOM	OFF: Zoom range is limited to the optical.
2x :	Zoom is extendable up to 2x of digital range.
4x :	Zoom is extendable up to 4x of digital range.
MAX:	Zoom is extendable Max digital Zoom range. EDC-142E1, EDC-142E2: OFF, MAX
NIGHT SHOT CONTROL	(Not at EDC-142E1)

## • FOCUS CONTROL

EDC-141E EDC-142E EDC-144E	FOCUS SETUP	EDC-143E EDC-142E1 EDC-142E2		FOCUS SETUP
	MODE : AUTO AF SENSITIVITY : HIGH		MODE	: AUTO/MANUAL
	EXII(ESC IU EXII)		EXIT(ESC TO EXI	1)

MODE:	AUTO / MANUAL Use manual mode in normal use.

AF SENSITVITY:	HIGH / LOW (only EDC-141E, EDP No. 74086; EDC-142E, EDP No. 74081; EDC-144E, EDP No. 74100)
HIGH:	Use this option when shooting fast motion.
LOW:	Offers better focus stability. In low luminance conditions, Auto Focus stops operation even when brightness changes, enabling stable images of moving objects.

• CAUTION: Avoid continuous, 24-hour use of the auto focus. This may cause the lens to malfunction, and it will shorten the lifespan of the lens.

## • WB (white balance) CONTROL

EDC-141E EDC-142E EDC-144E		WB SETUP	
	Mode R gain	: AUTO : 210	
	B GAIN EXIT (ESC TO EXI	: 155 T)	

MODE : MANUAL / AUTO / INDOOR / OUTDOOR / ONE PUSH / ATW

 $\begin{array}{ll} \text{RGAIN}: & 0 \sim 255 \\ \text{BGAIN}: & 0 \sim 255 \end{array}$ 

Use the ATW mode for normal use.

RGAIN / BGAIN modes are controllable only in MANUAL Mode.

Push the Joystick to the right or left to change.

NOTE : "ONE PUSH" means that when rotating the Joystick handle for a moment the lens moves to adjust the focus for the subject. The focus lens then holds that position until the next rotating the Joystick handle.

EDC-143E

	WB SETUP
Mode R gain B gain Exit (ESC to Exit)	: AUTO/MANUAL : 133 : 133

MODE :	MANUAL / AUTO
RGAIN :	0 ~ 255
BGAIN :	0~255

Use the AUTO mode for normal use. RGAIN / BGAIN modes are controllable only in MANUAL Mode. Push the **Joystick** to the right or left to change.

EDC-142E1 EDC-142E2

	WB SETUP	
MODE R GAIN B GAIN EXIT (ESC TO EXIT)	: AWB : 85 : 85	

MODE : AWB / WAWB / INDOOR / OUTDOOR / MANUAL

WAWB: Wide range auto white balance mode

Use the AWB mode for normal use.

 $\ensuremath{\mathsf{RGAIN}}$  /  $\ensuremath{\mathsf{BGAIN}}$  modes are controllable only in MANUAL Mode.

Push the Joystick to the right or left to change.

## • AE CONTROL

EDC-141E EDC-142E EDC-144E		AE	SETUP	
		MODE	: FULL AUTO	
		SLOW SHUTTER	: MANUAL	
		IRIS	: F2.4	
		GAIN	: 0 DB	
		BRIGHT	: 14	
		SHUTTER	: 1/60	
		EXIT (ESC TO EXIT)		
	(			)
MODE	FULL AUTO / MANUAL /	/ IRIS PRIO / SHUTTER PR	io / Bright	
SLOW SHUTTER	AUTO / MANUAL - A	AUTO effects only FULL AU	JTO mode	
IRIS :	CLOSE / F22 / F19 / F1	6 / F14 / F11 / F9.6 / F8.0	0 / F6.8 / F5.6 / F4.8 / F4.0 / I	F3.4 / F2.8 / F2.4 / F2.0 / F1.6 / F1.4
GAIN :	0 / 2 / 4 / 6 / 28 / -	-3dB		
BRIGHT :	0, 1, 2, 3 29, 30, 31	l		
SHUTTER :	1/1, 1/2, 1/4(3), 1/8(6).	1/4000, 1/6000, 1/100	00	
EXIT (ESC TO EXIT)				

## NOTE: Values in ( ) are for PAL Camera. The value is different according to the model.

EDC-143E

	AE SETUP
MODE SLOW SHUTTER IRIS GAIN WDR MODE SHUTTER EXIT (ESC TO EXIT)	: AE (DSS) : 1/4 : F2.4 : 0 DB : 0N : AUTO

MODE :	SHUTTER PRIO / IRIS PRIO / AGC PRIO ) / AE (DARK) (IR Cut filter is automatically turned on and off more dark condition than AE (DARK) / AE (DSS) (automatic exposure without switching IR Cut filter)
SLOW SHUTTER :	1/60, 1/30, 1/15, 1/8, 1/4, 1/2 (1/50, 1/25, 1/12, 1/6, 1/3, 1/1.5)
IRIS :	F1.6 / F2.2 / F3.2 / F4.4 / F6.4 / F8.8 / F12 / F17 / F24 / F34
GAIN :	0, 6, 12, 18, 24, 30dB
WDR MODE :	Wide Dynamic Range Technology uses two shutter speeds in alternative video fields - high and normal - every 60th (or 50th) of a second and combines two fields into one progressive scan frame. It allows every detail to be captured accurately even if one portion of an image is brillantly bright while other portions are dark.
SHUTTER :	1/2, 1/4, 1/8, 1/15, 1/30, 1/60, 1/120, 1/180, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000, 1/30000 (1/1.5, 1/3, 1/6, 1/12, 1/25, 1/50, 1/100, 1/150, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000, 1/30000)
EXIT (ESC TO EXIT)	

NOTE: Values in ( ) are for PAL Camera. The value is different according to the model.

EDC-142E1 EDC-142E2

EDC-142E2		AE SETUP		
		MODE SLOW SHUTTER IRIS GAIN BRIGHT SHUTTER WDR MODE EXIT (ESC TO EXIT)	: FULL AUTO : AUTO : F1.6 : 2DB : 30 : AUTO : ON	
MODE :	FULL AUTO / SHUTTER	PRIO / IRIS PRIO / AGC / I	MANUAL	
SLOW SHUTTER :	AUTO / OFF, ON (MANU	AL, SHUTTER PRIO Mode)	)	
IRIS :	CLOSE / F1,6 / F2,0 / F	JSE / F1,6 / F2,0 / F2,8 / F4,0 / F5,6 / F8,0 / F11 / F16 / F22 / F32		
GAIN :	OFF, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20dB			
BRIGHT :	User can adjust brightness level (0 $-$ +90). Level 30 is default.			
SHUTTER :	1/1, 1/2, 1/3, 1/6, 1/10, 1/30, 1/60, 1/100, 1/125, 1/250, 1/500, 1/1.000, 1/2.000, 1/5.000, 1/10.000 (1/1, 1/2, 1/3, 1/6, 1/12, 1/25, 1/50, 1/100, 1/120, 1/250, 1/500, 1/1.000, 1/2.000, 1/4.000, 1/10.000)			
WDR MODE :	Wide Dynamic Range Technology uses two shutter speeds in alternative video fields - high and normal - every 60th (or 50th) of a second and combines two fields into one progressive scan frame. It allows every detail to be captured accurately even if one portion of an image is brillantly bright while other portions are dark.			

EXIT (ESC TO EXIT)

NOTE: Values in ( ) are for PAL Camera. The value is different according to the model.

## • LINE LOCK CONTROL

	LINE LOCK SETUP
MODE	: INTERNAL
PHASE	: 125
EXIT (ESC T	0 EXIT)

 MODE :
 INTERNAL / EXTERNAL. Adjusts phase of picture with other cameras in EXTERNAL mode.

 PHASE :
 0~255

 EXIT (ESC TO EXIT)

## • NIGHT SHOT MENU (not at EDC-142E1 and EDC-142E)

The NIGHT SHOT option removes the IR cutoff filter of the camera and makes the camera sensitive to near infrared. This will set the BLACK & WHITE option to ON automatically.

NIGHT S	HOT SETUP
MODE LOCAL CONTROL EXIT (ESC TO EXIT)	: Manual : OFF

MODE:	MANUAL / AUTO / GLOBAL
AUTO:	Camera goes in to B&W mode at low light.
GLOBAL:	Controlled by the keyboard
	The operator can enable NIGHT SHOT for all dome cameras at the same time. If the NIGHT SHOT mode is set to GLOBAL, "9 9 9., + Enter/GIbI will turn Off the NIGHT SHOT mode "8 8 8" + Enter/GIbI will turn On the NIGHT SHOT mode.
MANUAL:	Controlled by the local setting value
LOCAL CONTROL:	ON/OFF will enable and disable Night Shot mode of an individual camera.
EXIT (ESC TO EXIT)	

#### 3.13 Dome Setup (Ninth Item of Main menu)

CONFIGURATION MENU
LANGUAGE SETUP
HOME FUNCTION SETUP
OSD DISPLAY
VIEW ANGLE SETUP
INITIALIZE DATA
ORIGIN OFFSET
DOME RESET
SYSTEM INFORMATION
EXIT (ESC TO EXIT)

#### • LANGUAGE SETUP

	LANGUAGE SETUP	
Language Save and exit	: ENGLISH (ESC TO EXIT)	

LANGUAGE : Select the language you want.

\* This setup displays more than 3.0 of the ROM version.

#### • HOME FUNCTION SETUP

After a dome control menu item has been selected, follow the directions below to set the function.

HOME FUNCTION SETUP

HOME FUNCTION	: NONE	
FUNCTION NUMBER	:	
WATING TIME	: 120SEC	
FUNCTION ENABLE	: 0FF	
SAVE AND EXIT (ESC T	O CANCEL)	

 HOME FUNCTION :
 NONE / PRESET / TOUR / PATTERN / AUTO SCAN

 FUNCTION NUMBER :
 xxx

 WAITING TIME :
 10~240 Seconds

 FUNCTION ENABLE :
 ON / OFF

The Home function can be set so that the camera automatically goes to Preset, Tour, Pattern, Auto Scan after the keyboard controller has been idle for a amount of time. For example, if the **Joystick** controller is idle for 10 seconds, the camera goes to preset 1.

#### Follow these steps to program the Home position:

- 1. Press Menu to display the main menu on the monitor.
- 2. Select Home Function by pushing the Joystick to the right or to the left to scroll through the None, Tour, Pattern, Auto Scan and Preset functions.
- 3. Select Function Number by pushing the **Joystick** down, and push the **Joystick** to the right or to the left. The executable function number will scroll. Each function has maximum numbers. For example, you can have 240 Presets, 8 Tours, 4 Patterns and 8 Auto Scan options.
- 4. Select Function Time by pushing the Joystick down. Push the Joystick to the right or to the left to select from 10 to 240 seconds.
- 5. Select Function Enable by pushing the Joystick down. Turn the Home Enable ON or OFF by pushing the Joystick to the right or to the left.

	OSD DISPLAY SETUP		
	CAMERA TITLE : I	DOMEID	
	DOME OSD DISPLAY :	JFF DN	
	AREA DISPLAY : 0	DFF	
SAVE AND EXIT (ESC TO CANCEL)			

CAMERA TITLE :	8 CHARACTER CAN BE SET
VIEW DIRECTION :	ON / OFF
Dome osd display :	ON / OFF
AREA DISPLAY :	ON / OFF

#### • VIEW DIRECTION

"ON" sets current direction as N(North) and the coordinate angle to 000. "OFF" hides the directional title. Every 90 degrees of clockwise rotation will change the title to E(East), S(South), W(West). If using the ON/OFF option frequently, it is recommended that you set "North" as a Preset. Recall the "North" Preset before enabling the directional title.

#### DOME OSD DISPLAY

All display or title will disappear when DOME OSD DISPLAY sets OFF

#### AREA DISPLAY

If this option is enabled, the nearest area title will be displayed when the camera is moving whether by manual operation, Auto Scan, or Pattern. Select ON or OFF by pushing the **Joystick** to the right or to the left. The Dome camera's OSD option will override this function (Dome camera's OSD must be enabled).

#### • VIEW ANGLE SETUP

VIEW ANGLE	ESETUP
Panning Range Flip Tilt over angle	: ON : W/O BUBBLE
SAVE AND EXIT (ESC 1	O CANCEL)

FLIP: TILT OVER ANGLE: ON / OFF w/o bubble, with bubble, ON

#### • PANNING RANGE

When the dome camera is installed near wall, panning range could be programmed by user.

1	(	
	Panning R	ANGE SETUP
	RIGHT LIMIT	: 000.0
	LEFT LIMIT	: 000.0
	ENABLE	
	SWAP	: RIGHT/LEFT
	SAVE AND EXIT (ESC TO	CANCEL)
1		

#### • FLIP

Allows the dome camera to automatically turn 180 degrees when the camera tilts to its lower position.

When camera reaches floor alone moving object, it will stop. Release the **Joystick** handle instantly and then pull down to run flip function. The speed of following object will be same speed as previous.

#### • TILT Over Angle

This option is used to set the limit of the horizontal view angle so that the trim ring or ceiling does not obstruct the horizontal image when zooming out (wide angle).

**ON:** In some installations it is desirable for the dome camera to be able to see the above horizon. When this option is chosen, the dome will tilt up over the horizon (about -10 degrees). When the lens is zoomed out, you can see the ceiling line. But when the lens is zoomed in the viewing angle is narrower, and the ceiling line disappears.

Without Bubble: The tilt range of the camera is limited to see the horizon so the picture shows part of the ceiling line.

With Bubble: The tilt range of the camera is limited to see below the horizon (10 degrees). Over Angle is not sufficient enough to avoid ceiling obstructions, please adjust Origin Offset of tilt angle as described below.

#### • INITIALIZE DATA

INITIALIZE DATA

FACTORY DEFAULT ERASE PROGRAMMED DATA EXIT (ESC TO EXIT)

Erase all stored data from the Flash-ROM of the selected dome camera. You will be asked to enter Yes or No. If you intend to erase all data then press the **Menu** key, otherwise press the **ESC** key to exit without erasing. The erased data includes all stored data (titles, presets, and tours...) except origin offset. The offset value is still valid after all data is erased. The offset value can be zero only with default set of Offset origin menu.

CAUTION: All the data in the selected dome camera will be lost unless you download the data into a safe place. (Refer to Download/ Upload data function in Keyboard Configuration utility.) Data from the selected dome camera can be stored in the keyboard controller temporarily. If you want to save the data of all installed dome cameras, you need a special I/O interface and software for PC.

#### ORIGIN OFFSET

This feature is useful to align a replaced dome camera to the exactly same position as the previously installed dome camera. Dome camera's origin set and all data initialize option do not override offset values. Only the default set option in this menu will set the offset value to zero. This can be used to avoid ceiling obstructions.

## • DOME RESET

This feature is used to re-calibrate the orientation of a selected dome camera. Origin offset value is not affected by this function. (Offset is still valid after origin set)

#### • SYSTEM INFORMATION

	SYSTE	M INFORMATION
	CAMERA TYPE	: XXXXXXX
	H/W VERSION	: V2.1
	ROM VERSION	: V2.11
	PROTOCOL	: F2E
	BAUDRATE	: 9600BPS
	EXIT (ESC TO EXIT)	
ļ		

A Dome camera's Setup menu provides essential information about the dome camera when service is required. When you view this screen, you can determine the camera type, ROM version. The information on this screen cannot be modified.

## 4. Troubleshooting

If problems occur, verify the installation of the camera with the instructions in this manual and with other operating equipment. Isolate the problem to the specific piece of equipment in the system and refer to the equipment manual for further information.

Problem	Possible Solution
No video	Verify that power is connected to all pieces of equipment in the system. Verify that the power switches are in the ON position. Check the video connections (see Figures 4).
Poor video quality	Check that the BNC connectors are inserted properly. Check the voltage level of the dome camera. Check that 8 pin cable is connected to the Keyboard. Check 8 pin cable for Keyboard is proprietary. (Cable for video is shielded.) Check termination of Video.
Dome cameras lose their positions.	Reset the cameras using the Dome configuration menus. Check that the dome cameras are inserted properly in the base. Check the voltage level of the dome camera.
Camera number does not match the multiplexer number.	Check the camera ID and insert the BNC cable into the proper input of the multiplexer.
Picture is torn when switching	Check Line Lock setting and adjust phase of L/L (see page 25).

# 5. Glossary

Alarm Actions	The assigned responses for the dome camera when inputs change from normal to abnormal states. The dome may run a Preset, Pattern, or have no assigned action for each of the four dome inputs. The dome may also send alarm states to the host controller for processing. See also Input and Normal Input State.
Areas	Programmed start and end points of the dome's field of view around its pan axis. Each area is a part of a circular viewing area that extends around the dome. The areas can be different sizes. Up to 16 areas can be programmed for the dome.
Automatic Gain Control (AGC)	Allows for the amplification of the video signal in scenes with minimal ambient light. Many low-light scenes result in picture noise. As gain is increased, the picture noise is also amplified. When AGC is enabled, the value of the gain setting is based on feedback from the camera. When AGC is disabled, the camera uses the value set for the manual gain setting. The trade-off between picture level and noise may be adjusted when AGC is disabled.
On-screen Menu	The text overlay menu system used for setting dome features. The utility is accessed using a keystroke combination. The utility provides settings for camera functions, zoom, alarms, text display, and password protection.
Flip	Allows the dome to automatically turn 180 degrees when the camera tilts to its lower limit and stays in that position for a brief delay. When the dome flips (rotates), the camera starts moving upward as long as the tilt control is kept in the down position. Once the Joystick handle is released to neutral position, the tilt control returns to its normal operational mode. The flip feature is useful when you need to track someone who walks directly beneath of the dome and continues on the other side.
Home Position	The default position to which the dome camera returns after an assigned period of inactivity passes. The default position may be a Preset, Tour, Pattern, or No Action.
Input Alarm	A connection point on the dome camera that enables the system to monitor Input Devices. There are four inputs available for the dome camera.
Input Devices	External devices that provide information about the condition of system components that connect to the inputs on the dome camera. Typical input devices include door contacts, motion detectors and smoke detectors.
IR Mode	A feature of the camera that permits manual or automatic switching between colour and IR (black-and-white) operation. When IR mode is active, clearer images may be obtained under low-light conditions.
Line Lock	Allows you to phase lock the video with the AC power line. When line lock is enabled, it prevents vertical video rolling when switching multiple cameras to a single monitor. If text appears slightly tinted on colour monitors, disabling the line lock may prevent this problem.
Name Information	Relates to the display the dome name, the area where the dome is pointing, the name of the preset or pattern that is running, and alarm names. The display of each type of name setting can be enabled or disabled. When the display of camera or area title (name) is enabled, the information appears on the screen continuously. Preset, tour and pattern titles (names) appear only while they are active.
Normal Input State	Describes the expected state of a device connected to one of eight dome camera's inputs. The normal state may be open or closed. When a device is not in its normal input state, an alarm is issued.
North Position	User-definable setting that may correspond to magnetic north or some well-known landmark. Used to approximate the camera dome's pointing direction when Direction Indicators are enabled.
Low Shutter	Setting used to improve the quality of video obtained in extreme low-light situations. When the Low Shutter setting is enabled, low- light information is collected over multiple fields based on the Shutter Limit setting. As a result, video may appear blurred or choppy in extreme low-light situations. This setting does not effect camera operation in normal lighting situations. See also Automatic Gain Control (AGC).
Pattern	A series of pan, tilt, zoom and focus movements from a single programmable dome. Up to 8 patterns may be programmed for the dome camera.
Preset	Programmed video scene, based on a specific pan, tilt, zoom, and focus settings. Up to 240 presets may be programmed for the dome camera.
Privacy Zones	This function maskes areas of the dome camera's viewing area. These masks prevent operators of the surveillance system from viewing these designated zones. The Privacy Zones move in relation to the dome camera's pan/tilt position. In addition, the apparent size of the Privacy Zone adjusts automatically as the lens zooms in or out. Up to eight Privacy Zones may be established for a dome camera.
Shutter Limit	Setting used to define the maximum exposure time for the Open Shutter setting. The values for the setting range from 1/2 to 1/60. The default setting is 1/4.
Vector Scan	Move from start point to end point including tilt and zoom simultaneously and linearly.
WDR	Wide Dynamic Range Technology uses two shutter speeds in alternative video fields-high and normal- every 60th (or 50th) of a second and combines two fields into one progressive scan frame. It allows every detail to be captured accurately even if one portion of an image is brillantly. Whether at the high shutter speed or normal shutter speed, the progressive scan CCD provides a horizontal resolution of 470 lines. As a result, combined fields yield a frame of high-quality images.
White balance	Adjustments in the colour hue (red and blue) gains for a camera so that true white appears white in the image. It is normally com- pensated for by the automatic gain control. In some lighting conditions, you may need to manually adjust the red and blue settings for optimal viewing. When Automatic White Balance is enabled, the camera measures the image and automatically adjusts the red and blue settings to balance white. When Automatic White Balance is disabled, the camera uses the values set for the red and blue settings to balance white.

# 6. Short Cut Key

Short Cut Key	Function	
PRST	Pop up preset setup menu	
TOUR	Pop up guard Tour setup menu	
PTRN	Pop up Pattern setup menu	
SCAN	Pop up Auto Scan setup menu	
NO.+ PGM + PRST	Store the current view at the selected number	
NO.+ PGM + TOUR	Pop up tour setup menu at the selected number	
NO.+ PGM + SCAN	Pop up auto scan setup menu at the selected number	
1 ~ 4 + ON	Turn On Relay	
1 ~ 4 + OFF	Turn Off Relay	
10 + ON	Night Shot on	
10 + OFF	Night Shot off	
11 + ON	BLC on	
11 + OFF	BLC off	
12 + 0N	Digital Zoom on (According to digital zoom setting)	
12 + 0FF	Digital Zoom off	
13 + ON	Dome OSD on	
13 + 0FF	Dome OSD off	
14 + ON	Dome Area Title Display on	
14 + 0FF	Dome Area Title Display off	
15 + ON	View Direction on	
15 + OFF	View Direction off	
100 + ON	Shutter speed auto	
101 + ON	Shutter speed 1/4 (PAL 1/3) sec	
102 + 0N	Shutter speed 1/2 sec	
103 + 0N	Shutter speed 1 sec	
104 + 0N	WDR on	
104 + 0FF	WDR off	

Some function may not operate according to the model.

# 7. Specifications

Model	EDC-142E	EDC-141E	EDC-143E	EDC-142E1	EDC-144E	EDC-142E2
EDP	74081	74086	74091	74093	74100	74117
Imager		1/4" 752 (H)	x 582 (V) pixels (So	ny ExView Interline	Transfer CCD)	
Sensitivity	1.0Lux at F1.4	0.7Lux at F1.4	3.0Lux at F1.6	1.0Lux at F1.4:	0.35Lux at	1.0Lux at F1.4:
	(0.75Lux at F1.2)	(0.5Lux at F1.2);	(1.7Lux at	0.02Lux at 1sec.	F1.6 (0.2Lux at	0.02Lux at 1sec.
		0.05Lux at	F1.2); 0.2Lux at	shutter speed	F1.2); 0.2Lux at	shutter speed
		1/3sec. shutter	1/3sec. shutter		1/3sec. shutter	
		speed; 0.01Lux	speed; 0.02Lux		speed (F1.6);	
		at 1/3sec.	at 1/3sec.		0.02Lux at	
		and IP out filtor	and IP out filtor		coord (colour)	
		removed	removed		0.011 ux at	
					1/3sec. shutter	
					speed (b&w)	
Horizontal resolution			480 T	V lines		
Adresses	-			Up to 999 Dome ID's	S	
Dynamic range (WDR)	-	-	60db		-	
Speed range at manual control (pan)	0.1° to 90°/sec	0.5°	to 90°/sec Turbo: 3	380°/sec. (Proportio	nal to the zoom pos	sition)
	Turbo: 360°/sec.		,			
	(Proportional					
	to the zoom					
	position)					
Speed range at manual control (tilt)	0.1° to 90°/sec.		0.5° to 90°/sec	. (Proportional to the	e zoom position)	
	(Proportional					
	lo life 200m					
Proset sneed	position		Lin to 280	°/coc pap		
Rotation range			360° (e	ndless)		
Vertical tilt range	-10° to +90°		500 (6	-1° - 100°		
Preset positioning	-10 10 +30	210 presets with 1	6-character labels	$-4 \sim +30$	nreset recall time	
Backlash		240 presets with 1		2°	preset recail time	
Pattorne		1 pattorr	0.	or 2 yun to 240 co	c in total	
Tours		4 patterns: 1x up to 240sec., or 3x up to 240sec. In total				
lours	up to o user programmable guard tours with vector scan. Consisting of 42 presets and other functions with individual dwell time (3 to 99sec.). Selectable fast or slow vector scan					
Autoscan	8 User programmable auto scape with selectable fast or slow vector scap. O selectable apade					
Proportional pan and tilt	_	Continu	ally decreases nan	and tilt speeds in n	roportion to depth (	of zoom
Auto flin function		B	otates dome 180°	and the speeds in p		J 20011
Programmable park position				ided	GI	
Window blonking		0 dunamia winda			0 dunamia	Q orooo
Wildow blanking	_	with user-defined	four-sided shapes	o dieds	window blanking	0 01005
		and up to 16-cha	racter labels each		zones with	
					user-defined	
					four-sided	
					shapes and up	
					to 16-character	
7		10		10		10
Zones	-	16 each with pro	ogrammable text	16 areas	16 each with	16 areas
		lai.	1015	in size) can be	text lahels	(programmable in size) can be
				labelled with up		labelled with up
				to 16 characters		to 16 characters
				each or set to		each or set to
				output blank		output blank
				video		video
In/outdoor use	Indoor/outdoor camera preferences					
IR cut filter	-	Motorized, sw	vitchable filter.	-	Motorized, sw	vitchable filter.
		Automatic function	In removed filter		Automatic function	In depend on the
		position, the col	our signal will be		position the colu	our signal will be
		switch	ed OFF.		switch	ed OFF.
Digital signal processing (DSP)		•	Yes (D	SP-3R)	•	
Signal-to-noise ratio			50	dB		
Automatic gain control (AGC)	Automatic (ON/OFF switchable)					
Shutter speed (AES/MES)	Automatic/	Automatic/	Automatic/	Automatic/	Automatic/	Automatic/
	manual: 1/50 to	manual: 1/1 to	manual: 1/1.5 to	manual: 1/1 to	manual: 1/3 to	manual: 1/1 to
	1/10,000 sec.	1/10,000 sec.	1/30,000sec.	1/10,000sec.	1/10,000sec.	1/10,000sec.

Model	EDC-142E	EDC-141E	EDC-143E	EDC-142E1	EDC-144E	EDC-142E2
EDP	74081	74086	74091	74093	74100	74117
Shutter modes	-	High and Low	Speed shutter	-	High and Low Speed shutter	-
Synchronization		Internal/A	C line lock, phase a	djustment via remo	te control	
White balance		Mode	es: Manual, Automa	tic, Indoor, Outdoor,	ATW	
Video output			1Vp-p, CVBS,	75ohms, BNC		
Zoom range	F1.4-3.0/4.1-73.8	8mm (18x optical,	F1.6/	F1.4/3.8-	F1.6~F80/3.5	F1.4/3.8-
	12x digit	tal zoom)	3.6~82.8mm	83.6mm (22x	~ 91mm (26x	83.6mm (22x
			(23 optical, 10x	optical, 12x	optical, 12x	optical, 12x
Herizentel angle of view	40° (Mida), 0	7º (Tala and)				
norizoittai aligie oi view	40° (Wide); 2	.7° (Tele ellu)	(Tele end)	52" (Wide); 2.4" (Tele end)	2 2° (Tele end)	(Tele end)
Iris control			Automatic (with	manual override)	2.2 (1010 0110)	(Toto ond)
Focus control			Automatic with	manual override		
Minimum object distance (MOD)			0.3	3m		
Menu driven set-up			ON/OFF s	witchable		
Text display			16-charad	cter labels		
Menu languages	English	E	nglish, German, Fre	nch, Spanish, Portu	quese, Italian, Polis	h
Alarm processing	_		Programmable alar	m action with selec	table priority levels	
Alarm inputs	_		8, sele	ctable between NO a	and NC	
Bubble		1	4.9" (125mm), cl	ear acrylic plastic		
Control interfaces	RS-422/RS-485,       RS-422/RS-485,       9600Baud, 999       camera ID adresses selectable. Besides the keyboards from Pelco         yia the eneo EDC-KBD(M) series, the control via matrix switchers and keyboards from Pelco       (D+P protocol), Ernitec, Philips G3, Sensormatic RS-422, (back channel via RS-422 is not activated), Vicon and Dynacolor is available.         Besides the keyboard control via       the eneo EDC-KBD(M) series, the control via       the eneo EDC-KBD(M) series, the control via         the eneo EDC-KBD(M) series, the control via       matrix switchers and keyboards from Pelco (D+P protocol), Ernitec, etc. is available.         generative series, the control via       series, the control via         matrix switchers and keyboards from Pelco (D+P protocol), Ernitec, etc. is available.       series, available for the series of the series for the series of the se					
Keyboard control	Direct mode control with Eneo EDC-KBD(M) keyboard series, or in conjunction with the eneo Triplex Multiplexer series VBMT/VCMT-8000 and DVR series DLR(2) and DXR					
Auxiliary outputs	-		4 relays with N	IO/NC contact, 24VD	OC/1A resistive	
Remote control			Camera remote se	ttings via keyboard		
Operation protection			Avai	lable		
Backup	N	on-volatile back bo	x memory stores all	camera and site-sp	pecific dome setting	js
Supply voltage	18 to 30VAC (24VAC nominal), 50/60Hz					
Power consumption			Approx.	20watts		
Temperature range			0°C to	+50°C		
Protection rating			IP4	40		
Housing	Black plastic for indoor drop-ceiling mount					
Dimensions	See drawing					
Weight	1.3kg 1.5kg					

### Accessories

EDP No.	Description	
74088	System Keyboard with 3-axis Joystick, 12VDC/230VAC	
74092	System Keyboard with Joystick, 5" Monitor, 12VDC/230VAC	
75201	Matrix, Multiplexer and Telemetry Keyboard with Joystick, RS-485 Control	
74057	Flush Mount Dome Housing, Smoked Bubble, 4.9"	
74078	Pendant Mount Outdoor Dome Housing, Tinted Bubble 6.8", 24VAC	
74077	Pendant Mount Indoor Dome Housing, Clear Bubble 6.8", 24VAC	
74076	Pendant Mount Outdoor Dome Housing, Clear Bubble 6.8", 24VAC	
74075	Pendant Mount Indoor Dome Housing, Tinted Bubble 6.8", 24VAC	
74082	Pendant Mount Indoor Dome Housing, Clear Bubble 6.8", 230VAC	
74083	Pendant Mount Indoor Dome Housing, Tinted Bubble 6.8", 230VAC	
74084	Pendant Mount Outdoor Dome Housing, Clear Bubble 6.8", 230VAC	
74085	Pendant Mount Outdoor Dome Housing, Tinted Bubble 6.8", 230VAC	
74089	Converter RS-232/RS-485, Repeater RS-485	
74095	Protocol Converter BiPhase to RS-422, 12VDC	
70449	Voltage Supply Unit 230V/24VAC-5A, IP66	
74094	Coax Telemetry Board for VPT-41/42, EDC/EDMC series, assembled	
70457	Camera Connection Box, 230VAC Input, 24VAC-100W, 12VDC-1A Output	

## 8. Dimensional Drawings







Dimensions: mm

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